

X W T 32 KPs 40 KPs 0.2 KPs 20.9 °C 697.9 °C 561.5 °C 561.2 °C 562.8 °C 603.0 °C 626.7°C 676.0°C 626.0°C 626.0°C 680.1°C Rur: Log Date with Emmisions gnition Relay 88 13 Dec 2002 11:31:17 Manual Mode pgCatl_A_h pgCatl_B_in pgCatl_in tiDym_Water_C En A.Cyll
En A.Cyll
En B.Cyll
En B.C ú85 emitos O.St emitoso Logs: 1306, 131202, DBI 0.25 MB 1004 RPM 1003 RPM 293.3 Nm 30.8 KW General
Control Mode:
Lest Shutdown:
hate:
Log File 1736 comin 0.4 kPa 32.8 °C 14.8 °C 12.9 °C 16.4 °C 4520 kPa Dynr Yibratlan Difise Brid Dynr Yibradon Non Ontes En 13 FO 12 B | 12 Teddride Vanatur-IT. | El TeitMatte Procedus Ed. Fleado TA (Manage) CCC (LD sec) Torque Powerkw [c] Drive_Torque Engine_Speed teck in pgeck op teck ou tfuel filer in fuel Mater Temp tFuel_Rail pgFuel_Filter_th Max Fuel Flow Stage: Manual Eyents Time Left: 20 days, 19:59:21 0-հուտոտուսում Executing Procedure: Defaults 101.9 kPa A eve Comp. Jelo, jet Even, Celo, jesto Textbot 13.6 102.483 kPa 102.5 kPa 13.8 °C 24.5 °C 13.828 ATDC 3.74 0.688 % 47.097 bar 108912 8.000 Barometric Press Humidily Referencel Cell Ambiant Terr WYOX_Inst WHC_Inst, WHC_Inst, cMAP pebsMap iPas MStat FT anthanter WantStal MT Taddlader Solio Deposit Edi Yen Ica Loga Tget Window Heb Total Time: 0 days, 00:00:00 Englyg CASO
Englyg YON, Intensity
Englyg YON, UKEP
Englyg Prnax
CASCycle, Number
CASC, Rurning 534.8 ppmc 3055.800 ppm 14.35.1 0.39 Lambda 0.39 Lambda 0.59 Lambda All Clear 0.424 %Vol 0.1 %Vol 14.605 %Vol 0.303 % S Test Detalls g. Status: Alerms: dCO_H Inst dCOZ_inst dCOZ_inst dCOZ_inst wHC_inst wHC_inst wHC_inst wHC_inst MHOA_inst AFR_A AFR_A AFR_A AFR_A AFR_AV Run; Read Kistlers Run: CAS Start Rur: CAS Stop On Line () Sv.m., 04 For Holy, press F1

Fig 2a

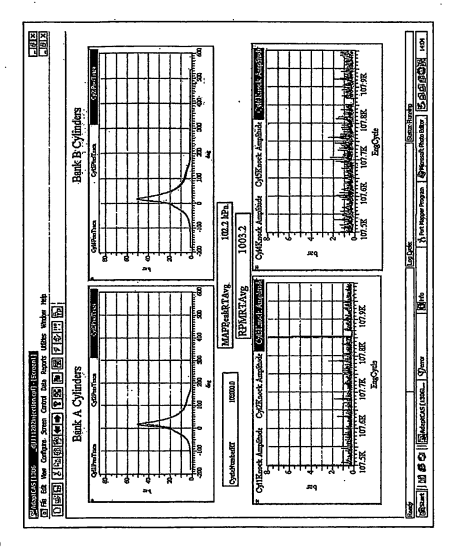


Fig 2b